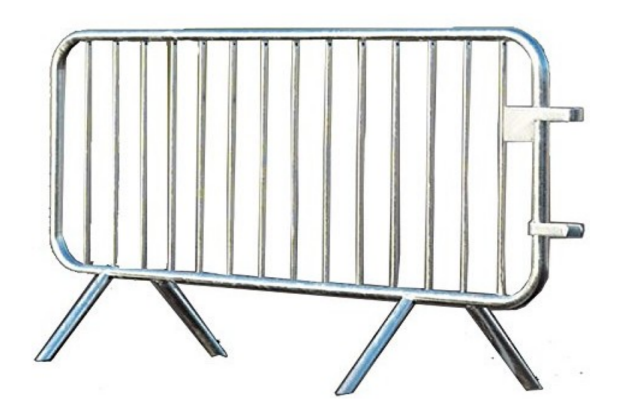




# Pedestrian barriers





#### PEDESTRIAN BARRIER

#### **EMS-200-FR**

#### **EMS-250-FR**

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes and hot dip galvanized.

ARTICLE	LENGHT MM.			INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EMS-200-FR	2000	1090	33,7	16	14	14,2
EMS-250-FR	2500	1090	33,7	16	18	17,2





### PEDESTRIAN BARRIER

#### **EMS-201-FR**

#### **EMS-251-FR**

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes and hot dip galvanized.

ARTICLE	LENGHT MM.			INTERNAL BARS MM.		WEIGHT KG.
EMS-201-FR	2000	1100	33,7	16	14	16
EMS-251-FR	2500	1100	33,7	16	18	19,2





### PEDESTRIAN BARRIER

**EMS-300-DE** 

**EMS-350-DE** 

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes and hot dip galvanized. The feet can be fixed or removable.

ARTICLE	LENGHT MM.	HEIGHT MM.		INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EMS-300-DE	2000	1100	38	16	15	20,7
EMS-350-DE	2500	1100	38	16	19	24



### PEDESTRIAN BARRIER

### EMS-300-DEFF EMS-350-DEFF

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes and hot dip galvanized. The feet can be fixed or removable.

ARTICLE	LENGHT MM.	HEIGHT MM.		INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EMS-300-DEFF	2000	1100	38	16	15	18,5
EMS-350-DEFF	2500	1100	38	16	19	21,5





#### PEDESTRIAN BARRIER

#### EMS-330-FFNE EMS-350-FFNE

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes, hot dip galvanized, complete with n. 1 reflective band and n. 1 handle + n. 1 metal plate.

The feet can be fixed or removable.

ARTICLE	LENGHT MM.	HEIGHT MM.	DIAMETER TUBE MM.	INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EMS 330-FFNE	2300	1100	38	16	18	22
EMS 350-FFNE	2500	1100	38	16	19	24





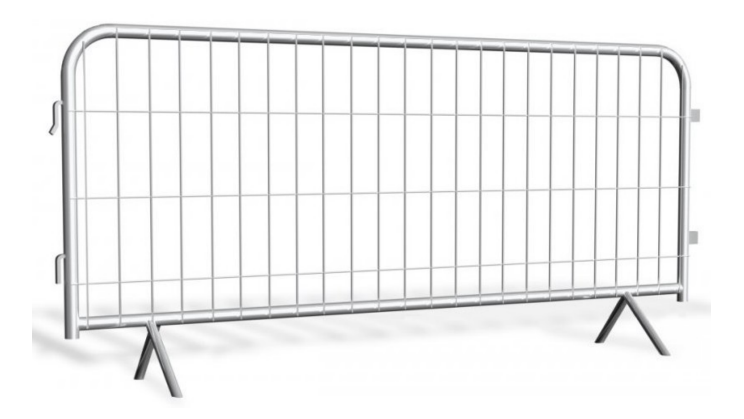
#### PEDESTRIAN BARRIER

#### EMS-330-VFNE EMS-350-VFNE

The pedestrian barriers are used to temporarily protect mass events and to designate restricted access areas. The barrier is made of "black" steel pipes, hot dip galvanized, complete with n. 1 reflective band and n. 1 handle + n. 1 metal plate.

ARTICLE	LENGHT MM.	HEIGHT MM.		INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EMS 330-VFNE	2300	1100	38	16	18	24,5
EMS 350-VFNE	2500	1100	38	16	19	26





#### PEDESTRIAN BARRIER

#### EM-306-MESH

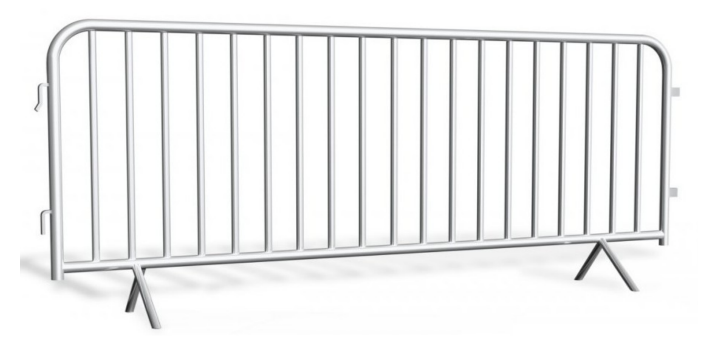
The mesh barriers are used to temporarily protect mass events and to designate restricted access areas.

The mesh barrier is made of "black" steel pipes and wire mesh diam. 3,2 mm.

After welding, the barrier is hot dip galvanized.

ARTICLE	LENGHT MM.		DIAMETER TUBE MM.		MM.WIRE TICKNESS	
EMS-306	2518	1100	38	262 x 132,5	3,2	8,3





#### PEDESTRIAN BARRIER

#### EM-425

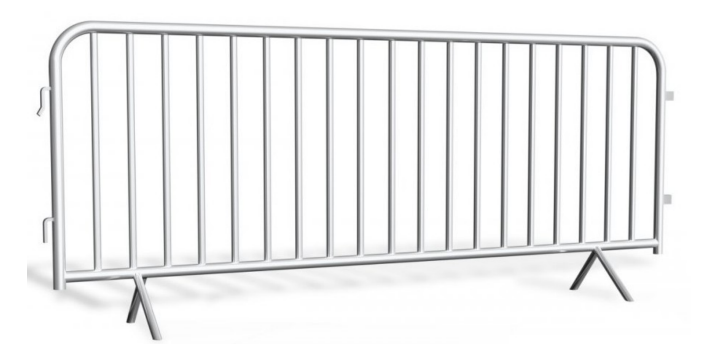
The temporary barriers premium 2.5 m. (also referred to as portable barriers, event barriers, protective barriers or crowd barriers) are often used to temporarily protect mass events and to designate restricted access areas.

The 2.5 m. premium temporary barrier is made of "black" steel pipes.

After welding, the barrier is hot dip galvanized.

ARTICLE	LENGHT MM.		DIAMETER TUBE MM.			
EM-425	2500	1100	38	12	19	13,4





### PEDESTRIAN BARRIER

#### EM-450

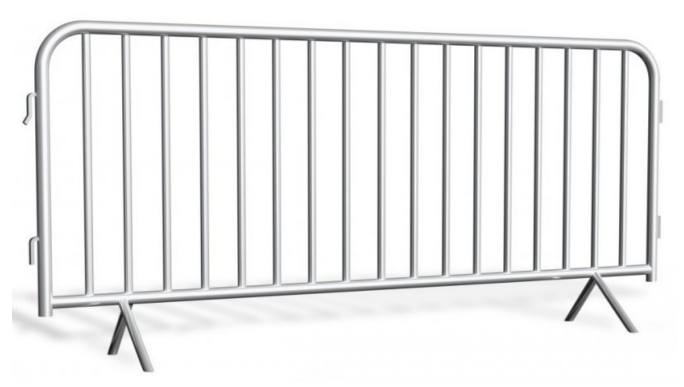
The temporary barriers premium 2.5 m. (also referred to as portable barriers, event barriers, protective barriers or crowd barriers) are often used to temporarily protect mass events and to designate restricted access areas.

The 2.5 m. premium temporary barrier is made of "black" steel pipes.

After welding, the barrier is hot dip galvanized.

ARTICLE			DIAMETER TUBE MM.		BARS NR.	WEIGHT KG.
EM-450	2500	1100	38	12	19	13,4





#### PEDESTRIAN BARRIER

#### EM-450/S

The simple temporary barriers 2.5 m. (also referred to as portable barriers, event barriers, protective barriers or crowd barriers) are often used to temporarily protect mass events and to designate restricted access areas. The 2.5 m. simple temporary barrier is made of galvanized steel pipes.

ARTICLE	LENGHT MM.		DIAMETER TUBE MM.	INTERNAL BARS MM.	BARS NR.	WEIGHT KG.
EM-450/S	2518	1100	38	12	19	11,2

## ELEMAX EUROPE LTD.

BUSINESS PARK VARNA
BUILDING 8, FLOOR 4
9009 VARNA – BULGARIA (EUROPE)

TEL. +359 889578694 +39 3348090326

GIANCARLO.PEREGO@ELEMAX-EVENT.COM